Approved For Pologeo	2007/09/10	CIA-RDP78B05700A0	000500170011
ADDIOVED FOI RELEASE	ZUU1/U0/ IU .	CIA-KDE/ODUS/UUAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

TOR SECRET

FOR: CMDR

INFO: CMDR

FROM:

CITE: HOTEL DASH ZERO NINE FIVE

COORDINATED INSTRUCTIONS MESSAGE

A. 1428

B<sub>e</sub> E

C.

0-15X4-5-14-25-26-27-28-31-32

0-1øx14

F-6X4-5-14-25-26-27-28-31-32

F-17X4-5-14-25-26-27-28-31-32

F-7X14

F-4X4-5-14-25-26-27-28-31-32

F-5X4-5-14-25-26-27-28-31-32

F-15X14

F-3X4-5-14-25-26-27-28-31-32

F-16X4-5-14-25-26-27-28-31-32

F-1x4-5-10-14-25-26-27-28-31-34

0-12X14

0-114-25-26-27-28-31-32

11-11-11-1-2- Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3

1 pla

25X1

25X1

25X1

25X1

UL 17 21 8:2

```
¥ H-9X14
                Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3
.y . H-1ØX14
      H-8X14
      H-13K1-9-10-14-25-26-27-31
      0-43X14
      0-36X4-5-14-25-26-27-28-31-32
      0-3784-5-14-25-26-27-28-31-32
      0-4X14
      0-11×14
      0-45X14
      0-214-5-14-25-26-27-28-31-32
      0-5X14
      J-12×1-9-10-14-25-26-27-31
      J-11X14
      J-2\hat{x}1\hat{4}
      J-9X1-9-10-14-25-26-27-31
      J-10X1-9-10-14-25-26-27-31
       0-3314-5-14-25-26-27-28-31-32
      G-1X4-5-14-25-26-27-28-31-32
      G-24X14
      G-8X14
      G-9X4-5-14-25-26-27-28-30-31-32
      G-10X14
      G-6X14
      E-28X14
      E-29X14
      E-7X14
      E-20X14
      E-19X14
      E-22X14
      E-17X14
      E-24X14
      E-27X14
      E-31X14
      E-13X14
```

```
Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3
E-3gX14
E-55X14
E-26X14
 E-25X3-4-5-8-10-11-14-23-25-26-27
 E-49X14
E-15X14
 E - \hat{3} 5 \times \hat{1} 4
 E-65X14
 E-16X14
 E-18X14
 E-4X14
 G-4X14
G-3X14
 G-29X14
 G-17X14
G-22X14
  G-12X14
  G-2X14
  G-27X14
  G-23X14 -
  G-25X14
  G-14X14
  G = \hat{1} 1 X \hat{4} - 5
  J-1114
  J-6X14
  J-5×9-19-14-25-26-27-31
   0-3X14
 \ 0-48X14
  0-18X14
  0-8X14
  0-47X14
  0-9X14
  D. USE DASIC TARGET LIST ONE TWO DEC. ONE NINE FIVE SIX UNTIL
```

D. USE DASIC TARGET LIST ONE TWO DEC. ONE NINE FIVE SIX UNTIL
RECEIPT OF BAZIC TARGET LIST REVISED TWO ONE MAY ONE NINE FIVE EIGHT.

- E. CHECL Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3 :S, ROADBLOCKS, OR ANY OTHER EVIDENCE OF GROUND FORCE BUILD-UP
  IN GOLF, NORTH OF LAKE TIDERIAS, PARTICULARLY THE AREA EXTENDING
  NORTH AND EAST FROM ROSH PINNA TO JULIETT AND OSCAR BORDERS.
- F: CHECK ROAD RECONNAISSANCE STARTING IN GOLF, GOING UP TO JULIETT THEN OVER TO OSCAR, THEN BACK DOWN TO GOLF FOR DASH KRAY ONE FOUR.
- G. CHECK BORDER OF OSCAR, GOLF AND JULIETT FOR DASH XRAY ONE FOUR.
- H. CHECK FOR ANY UNUSUAL ACTIVITY ALONG ROUTE.

CFN:

A. 1428

D. B

С,

0-15X4-5-14-25-26-27-28-31-32 0-1gX14

F-6X4-5-14-25-26-27-28-31-32

F-17X4-5-14-25-26-27-28-31-32

F-7X14

F-4X4-5-14-25-26-27-28-31-32

F-5X4-5-14-25-26-27-28-31-32

F-15X14

F-3X4-5-14-25-26-27-28-31-32

F-16X4-5-14-25-26-27-28-31-32

T-1X4-5-10-14-25-26-27-28-31-34

0-12X14

0-184-5-14-25-26-27-28-31-32

H-11X4-5-14-25-26-27-28-31-34

H-9X14

H-10X14

H-16X4-5-14-25-26-27-28-31-32

H-8X14

H-13×1-9-10-14-25-26-27-31

```
H-2X14
            Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3
 0-43X14
 0-36%4-5-14-25-26-27-28-31-32
 0-23X14
 0-37%4-5-14-25-26-27-28-31-32
 0-4X14
 0-11X14
 0-45%14
0-2X4-5-14-25-26-27-28-31-32
 J-12x1-9-10-14-25-26-27-31
 J-2X14
 J-9X1-9-10-14-25-26-27-31
 \hat{J} = 10 \times 1 - 9 - 10 - 14 - 25 - 26 - 27 - 31
 0-3384-5-14-25-26-27-28-31-32
 J-4X4-5-14-25-26-27-28-31-32
 G-26X14 ^
`G-1X4-5-14-25-26-27-28-31-32
 G-24×14
 G-8X14
 G-9X4-5-14-25-26-27-28-3Ø-31-32
G-7X14
 G-10X14
 G-6X14
E-28X14
E-29X14
E-7X14
E-20X14
E-19X14
E-22X14
E-17X14
E-24X14
E-27X14
E-31X14
E-13X14
E = 30 \times 14
E-55X14
E-26X14
E-25X3-4-5-8-10-11-14-23-25-26-27-28-31-34-35
            Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3
```

```
E-54X14
           Approved For Release 2007/08/10: CIA-RDP78B05700A000500170011-3
E-49X14,
E-15X14
E - 35 \times 14
E-65X14
E-16X14
E-18X14
E-4X14
G-4X14
G-3X14
G-29X14
G-17X14
G-22X14
G-12X14
G-2X14
G-27×14
G-23X14
G-25X14
G-14X14
G = \hat{1}1X\hat{4} - 5
J-1X14
J-6X14
J-3X1-9-10-14-25-26-27-31
J-7X14
J-5X9-10-14-25-26-27-31
J-8X9-19-14-25-26-27-31
0-3X14
0-48X14
0-18X14
0-8X14
0-47X14
0-9X14
```

D. E NORTH LAKE TIBERIAS NORTH EAST ROSH PINNA F G H